US 10/579396

=> d his ful

```
(FILE 'REGISTRY' ENTERED AT 15:28:58 ON 10 JAN 2008)
L3
               STR L1
            477 SEA SSS FUL L3
L5
L8
               STR L6
L9
           169 SEA SUB=L5 SSS FUL L8
             7 SEA ABB=ON PLU=ON FOSETYL AL?/CN
L10
L11
             6 SEA ABB=ON PLU=ON (ALIETTE/BI OR ALIETTITE/BI)
            12 SEA ABB=ON PLU=ON (C2H7O3P.1/3AL/MF OR C2H7O3P.1/3AL.CU2O/MF
               OR C2H7O3P.1/3AL.H3O3P/MF OR C2H7O3P.1/3AL.UNSPECIFIED/MF) OR
               C2H7O3P.ALCL3/MF OR C2H7O3P.C2H6O3P.ALH6O6.2CA.6/5H2O/MF
           5155 SEA ABB=ON PLU=ON PHOSPH?(L)ACID(L)(AL OR ALUMIN?)
L13
     FILE 'HCAPLUS' ENTERED AT 15:43:01 ON 10 JAN 2008
L14
           125 SEA ABB=ON PLU=ON L9
L15
         515980 SEA ABB=ON PLU=ON L12 OR L10 OR L11 OR L13 OR PHOSPH?(L)ACID
               OR ?FOSETYL? OR ?ALIETT?
L16
             34 SEA ABB=ON PLU=ON L14 AND L15
               D STAT QUE L16
               D IBIB ABS HITSTR L16 1-34
     FILE 'REGISTRY' ENTERED AT 15:48:50 ON 10 JAN 2008
L18
          56285 SEA ABB=ON PLU=ON (PHOSPHORUS OR PHOSPHORIC)(L)ACID
L19
         267805 SEA ABB=ON PLU=ON PHOSPHATE
     FILE 'HCAPLUS' ENTERED AT 15:49:26 ON 10 JAN 2008
      2593581 SEA ABB=ON PLU=ON L18 OR L19 OR ("PHOSPHORUS ACIDS"/CV OR
T<sub>1</sub>2.0
                "METAPHOSPHORIC ACID"/CV OR "ALUMINUM PHOSPHATE (AL(PO3)3)"/CV
               OR "ALUMINIUM METAPHOSPHATE (AL(PO3)3)"/CV OR "METAPHOSPHORIC
               ACID (HPO3), ALUMINUM SALT"/CV) OR ?PHOSPH?
             33 SEA ABB=ON PLU=ON L14 AND L20
L21
              2 SEA ABB=ON PLU=ON L21 NOT L16
L22
               D STAT QUE L22
               D IBIB ABS HITSTR L22 1-2
            155 SEA ABB=ON PLU=ON "TORMO I BLASCO JORDI"/AU OR "TORMO J"/AU
L23
               OR "TORMO JORDI"/AU
L24
            294 SEA ABB=ON PLU=ON ("GROTE T"/AU OR "GROTE THOMA"/AU OR
                "GROTE THOMAS"/AU OR "GROTE THOMAS H"/AU)
            288 SEA ABB=ON PLU=ON "SCHERER M"/AU OR SCHERER M ?/AU OR
L25
                "SCHERER MARIA"/AU
            247 SEA ABB=ON PLU=ON ("STIERL R"/AU OR "STIERL REINHARD"/AU OR
L26
               "STIERL RHEINHARD"/AU)
L27
            377 SEA ABB=ON PLU=ON ("STRATHMANN S"/AU OR "STRATHMANN SIEGFRIED
               "/AU OR "STRATHMANN SIEGRIED"/AU)
              3 SEA ABB=ON PLU=ON ("SCHOFL U"/AU OR "SCHOFL U A"/AU OR
L28
               "SCHOFL ULRICH"/AU)
           134 SEA ABB=ON PLU=ON L23 AND (L24 OR L25 OR L26 OR L27 OR L28)
L29
           236 SEA ABB=ON PLU=ON L24 AND (L25 OR L26 OR L27 OR L28)
L30
           184 SEA ABB=ON PLU=ON L25 AND (L26 OR L27 OR L28)
L31
           200 SEA ABB=ON PLU=ON L26 AND (L27 OR L28)
L32
             1 SEA ABB=ON PLU=ON L27 AND L28
L33
            82 SEA ABB=ON PLU=ON (L23 OR L24 OR L25 OR L26 OR L27 OR L28)
L34
               AND L14
            78 SEA ABB=ON PLU=ON L34 AND (L29 OR L30 OR L31 OR L32 OR L33)
L35
            10 SEA ABB=ON PLU=ON L35 AND PD=<DECEMBER 18, 2004
L36
            78 SEA ABB=ON PLU=ON L35 AND PATENT/DT
L37
```

US 10/579396

L38	105907	SEA ABB=ON PLU=ON	("CEREAL (GRAIN)"/CV OR RICE/CV OR "RICE
		(ORYZA SATIVA)"/CV)	OR ORYZA? OR SATIVA
L39	25	SEA ABB=ON PLU=ON	L37 AND L38
L40	32	SEA ABB=ON PLU=ON	L39 OR L36
L41	30	SEA ABB=ON PLU=ON	L40 NOT (L16 OR L22)
		D STAT QUE L41	
		D IBIB ABS HITSTR L41 1-30	

FILE HCAPLUS

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 10 Jan 2008 VOL 148 ISS 2 FILE LAST UPDATED: 9 Jan 2008 (20080109/ED)

New CAS Information Use Policies, enter HELP USAGETERMS for details.

This file contains CAS Registry Numbers for easy and accurate substance identification.

FILE REGISTRY

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 9 JAN 2008 HIGHEST RN 960280-26-6 DICTIONARY FILE UPDATES: 9 JAN 2008 HIGHEST RN 960280-26-6

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH June 29, 2007

Please note that search-term pricing does apply when conducting SmartSELECT searches.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

http://www.cas.org/support/stngen/stndoc/properties.html

=> fil hcaplus
FILE 'HCAPLUS' ENTERED AT 15:43:01 ON 10 JAN 2008
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2008 AMERICAN CHEMICAL SOCIETY (ACS)

US 10/579396

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

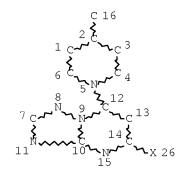
FILE COVERS 1907 - 10 Jan 2008 VOL 148 ISS 2 FILE LAST UPDATED: 9 Jan 2008 (20080109/ED)

New CAS Information Use Policies, enter HELP USAGETERMS for details.

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> =>

=> d stat que 116 L3 STR



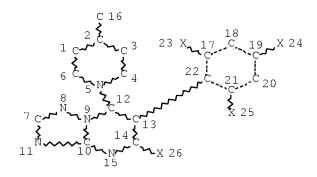
NODE ATTRIBUTES:
DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES: RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 17

STEREO ATTRIBUTES: NONE

L5 477 SEA FILE=REGISTRY SSS FUL L3

L8 STR



NODE ATTRIBUTES:

DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED

NUMBER OF NODES IS 26

STEREO ATTRIBUTES: NONE

L9 169 SEA FILE=REGISTRY SUB=L5 SSS FUL L8

L10 7 SEA FILE=REGISTRY ABB=ON PLU=ON FOSETYL AL?/CN

L11 6 SEA FILE=REGISTRY ABB=ON PLU=ON (ALIETTE/BI OR ALIETTITE/BI)

L12 12 SEA FILE=REGISTRY ABB=ON PLU=ON (C2H7O3P.1/3AL/MF OR

C2H7O3P.1/3AL.CU2O/MF OR C2H7O3P.1/3AL.H3O3P/MF OR C2H7O3P.1/3A L.UNSPECIFIED/MF) OR C2H7O3P.ALCL3/MF OR C2H7O3P.C2H6O3P.ALH6O6

.2CA.6/5H2O/MF

L13 5155 SEA FILE=REGISTRY ABB=ON PLU=ON PHOSPH?(L)ACID(L)(AL OR

ALUMIN?)

L14 125 SEA FILE=HCAPLUS ABB=ON PLU=ON L9

L15 515980 SEA FILE=HCAPLUS ABB=ON PLU=ON L12 OR L10 OR L11 OR L13 OR

PHOSPH?(L)ACID OR ?FOSETYL? OR ?ALIETT?

L16 34 SEA FILE=HCAPLUS ABB=ON PLU=ON L14 AND L15

=> d ibib abs hitstr 116 1-34

L16 ANSWER 1 OF 34 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2007:1177756 HCAPLUS Full-text

DOCUMENT NUMBER: 147:463413

TITLE: Synergistic fungicidal compositions containing

pyrazolecarboxamide derivative

INVENTOR(S): Haas, Ulrich Johannes; Walter, Harald PATENT ASSIGNEE(S): Syngenta Participations A.-G., Switz.

SOURCE: PCT Int. Appl., 30pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE